



473043

DATE: March 18, 1981
TO: Boyd Possin, Safety Officer
FROM: Anne C. Sause, Assistant Safety Officer *ACS*
SUBJECT: TDD F5-8102-13, Monsanto Plants #1 and #2, Trenton, MI:
Hemlock Semi-conductor, Hemlock, MI; General Oil Co. Inc,
Detroit, MI; American Cyanimid, Kalamazoo, MI; and Reichhold
Chemical, Ferndale, MI.
Site Safety Procedures,

As was discussed, Interim Status Inspection will be conducted on the above sites during the week of March 23, 1981. A file search was completed on the sites and the information compiled. No samples will be taken at this time.

The following personnel will be conducting the inspections:

Cynthia Bachunus - Team Leader
Anne Sause - Sites Safety Officer
Claude Mays - Team Member
John Cerocke - Team Member
Bob Gnaedinger - U.S.E.P.A. Inspector

Due to the incomplete information obtained on all sites except Reichhold Chemical, a van will be driven to the sites in order to provide any safety equipment as needed. A determination of safety procedures needed at any site will be confirmed by phone call to the Safety Officer, Boyd Possin.

Reichhold Chemical has been determined to be a level B site. On-site team members will wear an SCBA, blue coveralls, a tyvek suit, five buckle boots, surgical gloves, butyl or neoprene gloves, and a hardhat. The safety officer will wear the same equipment as the on-site team members, with the exception of the hardhat & SCBA. The safety officer will have the face mask and hardhat off but ready to be donned. The personnel decontamination officer will be dressed similarly to the on-site team, but will wear an Ultra-Twin instead of an SCBA.

Full hotline and PDS procedures will be followed. Wash solutions and disposable clothing will be disposed of on-site and/or bagged for disposal off-site.

As per standard procedure, each team member will wear a radiation dosimeter. The dosimeters will be distributed and collected each day by the safety officer. The on-site and PDS time of each team member will be logged on a logsheet.

Emergency telephone numbers and hospital route information will be provided.

AS/atd